4

5

6

7

8

1

2

4

## WHAT IS CLAIMED IS:

An image generating system, comprising:

a surface direction judging means for judging a direction of a surface constituting a three dimensional model, in relation to a viewpoint; and

a contour generating means for shifting an original surface that faces a back side in relation to the viewpoint, in a direction of a normal, and for painting the shifted surface with a color that is darker than a color of the original surface.

- 2. The image generating system according to Claim 1, wherein: said contour generating means can generate said shifted surface with a different quantity of shift for each three dimensional model.
- 1 3. The image generating system according to Claim 1, wherein:
  2 said contour generating means can paint said shifted surface
  3 with a different color for each three dimensional model.
- The image generating system according to Claim 1, wherein:
  said contour generating means can generate said shifted
  surface with a smaller quantity of shift and with a color closer to the
  color of the original surface, as the three dimensional model exists
  more distantly from a screen.

1

2

4

5

6

1

2

3

4

5

6

7

8

9

- The image generating system according to Claim 2, wherein:

  said contour generating means can generate said shifted

  surface with a smaller quantity of shift and with a color closer to the

  color of the original surface, as the three dimensional model exists

  more distantly from a screen.
- 1 6. The image generating system/according to Claim 3, wherein:
  2 said contour generating means can generate said shifted
  3 surface with a smaller quantity of shift and with a color closer to the
  4 color of the original surface, as the three dimensional model exists
  5 more distantly from a screen.
  - 7. A method of generating an image, comprising steps of:

    judging a direction of a surface constituting a three
    dimensional model, in relation to a viewpoint; and

shifting an original surface that faces a back side in relation to the viewpoint, in a direction of a normal, and painting the shifted surface with a color that is darker than a color of the original surface.

- 8. A storage medium that stores an image generating program, wherein said program causes a computer, which has read said program, to execute processes of:
- judging a direction of a surface constituting a three dimensional model, in relation to a viewpoint; and
- giving instructions of shifting an original surface that faces a back side in relation to the viewpoint, in a direction of a normal, and of painting the shifted surface with a color that is darker than a color of the original surface.

| 1 | 9. A computer program for causing a computer, which has read               |
|---|--|
| 2 | said program, to execute processes of:                                     |
| 3 | judging a direction of a surface constituting a three                      |
| 4 | dimensional model, in relation to a viewpoint; and                         |
| 5 | giving instructions of shifting an original surface that faces a           |
| 6 | back side in relation to the viewpoint, in a direction of a normal, and of |
| 7 | painting the shifted surface with a color that is darker than a color of   |
| 8 | the original surface.  |